

412-12

MAY 11 1928

FREDERICK BRABY & CO. LTD.

BUILDINGS FOR EVERYTHING

ECLIPSE ROOF & SIDELIGHTS

EVERYTHING FOR BUILDINGS

ENGINEERS & CONTRACTORS

GLASGOW

WAREHOUSES, LIGHT BRIDGES, HANGARS, CONSTRUCTION FOR ALL KINDS OF BUILDINGS, STEEL FRAME BUILDINGS, STEEL STRUCTURES, WORK FOR ALL PURPOSES, DESIGNED AND CONSTRUCTED, ERECTED AND EQUIPPED, COMPLETE ALL KINDS, ANY PLACE, STEEL LOCKERS, FURNITURE, STORAGE BINS, STEEL TANKS, RIVETTED OR WELDED, PAINTED OR GALVANISED, LIGHT AND HEAVY, STEEL TROUGHING, PETROL TANKS, PIPE LINES, PLATE GUTTERS, HEAVY STAMPED STEEL PANELS, STEEL CHIMNEYS, BUNKERS, WARE, WORK FOR BARROWS, GASOMETERS, GASOMETERS, STAMPED GOODS, GEYSERS, VENTILATORS, ALL KINDS, JACKETED, STEEL, STEEL TANKS, RIVETTED OR WELDED, PAINTED OR GALVANISED, LIGHT AND HEAVY, STEEL TROUGHING, PETROL TANKS, PIPE LINES, PLATE GUTTERS, HEAVY STAMPED STEEL PANELS, STEEL CHIMNEYS.

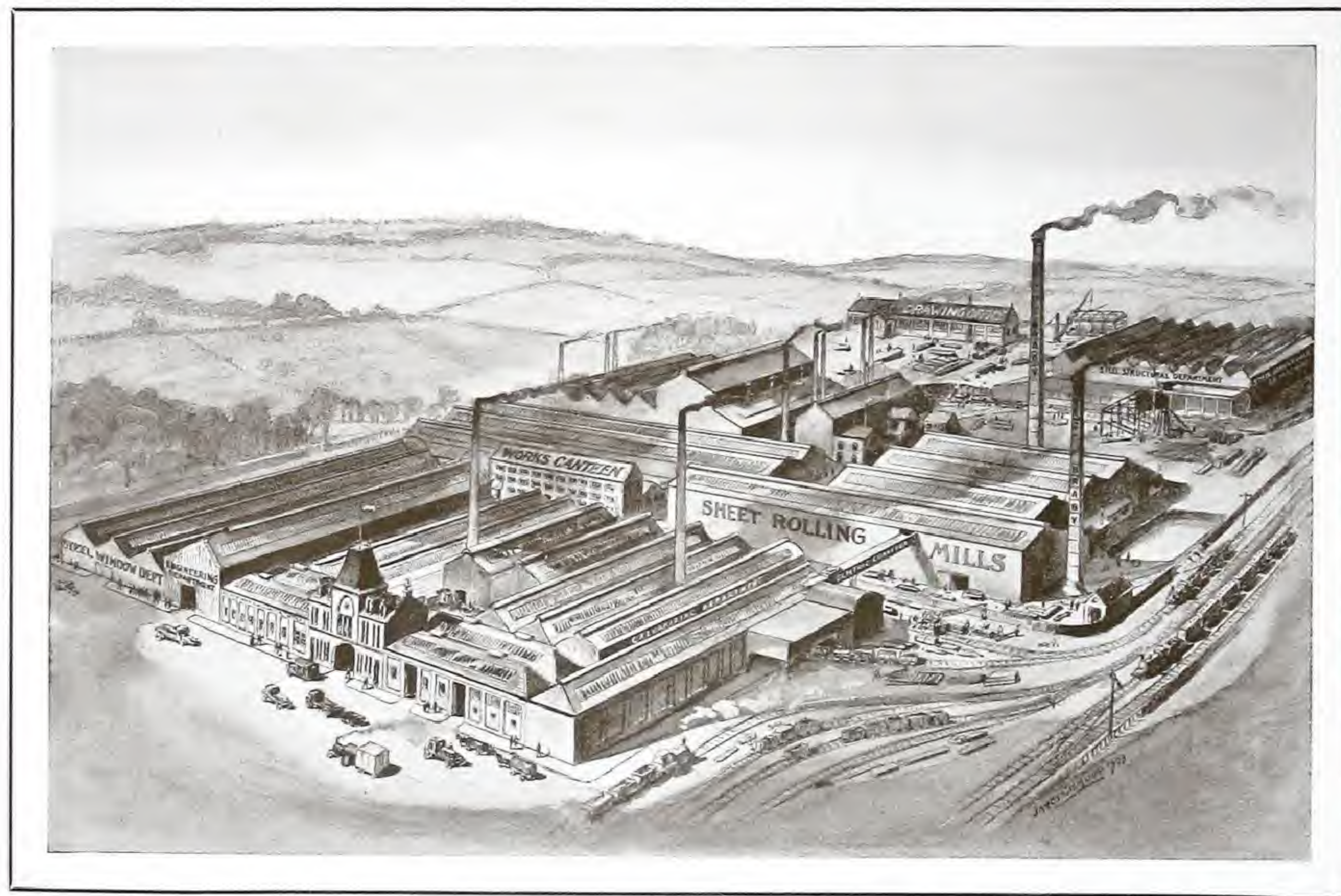
ROAD MAKING AND CONSTRUCTION PLANT
TRADE FOLLOWS THE ROAD - THE ROAD FOLLOWS OUR MACHINES

HEAD OFFICE: 110 CANNON ST., LONDON, E.C. 4. 'PHONE: 3034 CITY. CABLES: XENOPHON, CANNON, LONDON

EXPORT OFFICE: 110 CANNON ST., LONDON, E.C. 4. 'PHONE: 3034 CITY. CABLES: XENOPHON, CANNON, LONDON

BRABY'S STEEL ROOFLIGHT CATALOGUE

WHERE THE FAMOUS "ECLIPSE" LIGHTS ARE MADE



TELEGRAMS:
"BRABY"
GLASGOW

FREDK. BRABY & CO. LTD.

■ "ECLIPSE" IRON AND GALVANISING WORKS ■
PETERSHILL ROAD, GLASGOW

TELEPHONES:
1105 BELL
(10 LINES)

Also at LONDON, DEPTFORD, LIVERPOOL, BRISTOL, FALKIRK, BELFAST, DUBLIN AND PLYMOUTH

EXPORT OFFICES: 110 CANNON STREET, LONDON, E.C. 4

CABLES AND TELEGRAMS: "BRABY," GLASGOW, OR "XENOPHON," LONDON

AN "ECLIPSE" PRODUCT THAT HAS :: NOT BEEN ECLIPSED!! ::

There are many and varied types of Rooflights, Sidelights, etc., now on the market, but none have for the same length of time, or with anything like the same unbroken success, kept their place in the favour of users. It is, we think, of some value and importance to know that the first Corrugated Rooflights were Invented and Produced at the "Eclipse" Works, Glasgow, many years ago, and since then subsequent Patents and Improvements have been added, as the outcome of increasing knowledge and experience, with the result that for a Window of this type it is the

MOST COMPLETE AND SATISFACTORY PRODUCT ON THE MARKET.

Our Rooflight Department is in charge of men who have spent a lifetime at the work, and is staffed by special labour exclusively devoted to making Roof and Sidelights, etc.

The lasting qualities of our products in this field are explained by the fact that they are all made from material rolled in our own Rolling Mills specially for the purpose, and *after manufacture*, are galvanised in our own special Galvanising Department, where nothing but Best Virgin Spelter is used.

We trust this list, descriptive of some of our patterns, may be of interest, and would take the opportunity of saying that the Rooflight Section of our business has just been housed in a new building of its own, equipped with the most modern and efficient plant for the purpose, where we are in a position to deal in the shortest of time with any requirement, either in size or quantity, and to

SUIT ANY TYPE OF BUILDING, POSITION OR ARRANGEMENT.

“ECLIPSE” ROOF AND SIDELIGHTS

(STANDARD TYPES).

GENERAL. Our Six Standard Types of the above are all made from Special Quality Corrugated Steel Sheets, and are in every case **Galvanised after Manufacture.** They can all, however, be made for either **Flat, Slated or Curved Roofs**, as well as in **Italian, Canadian, or other Pattern of Corrugated Sheet.**

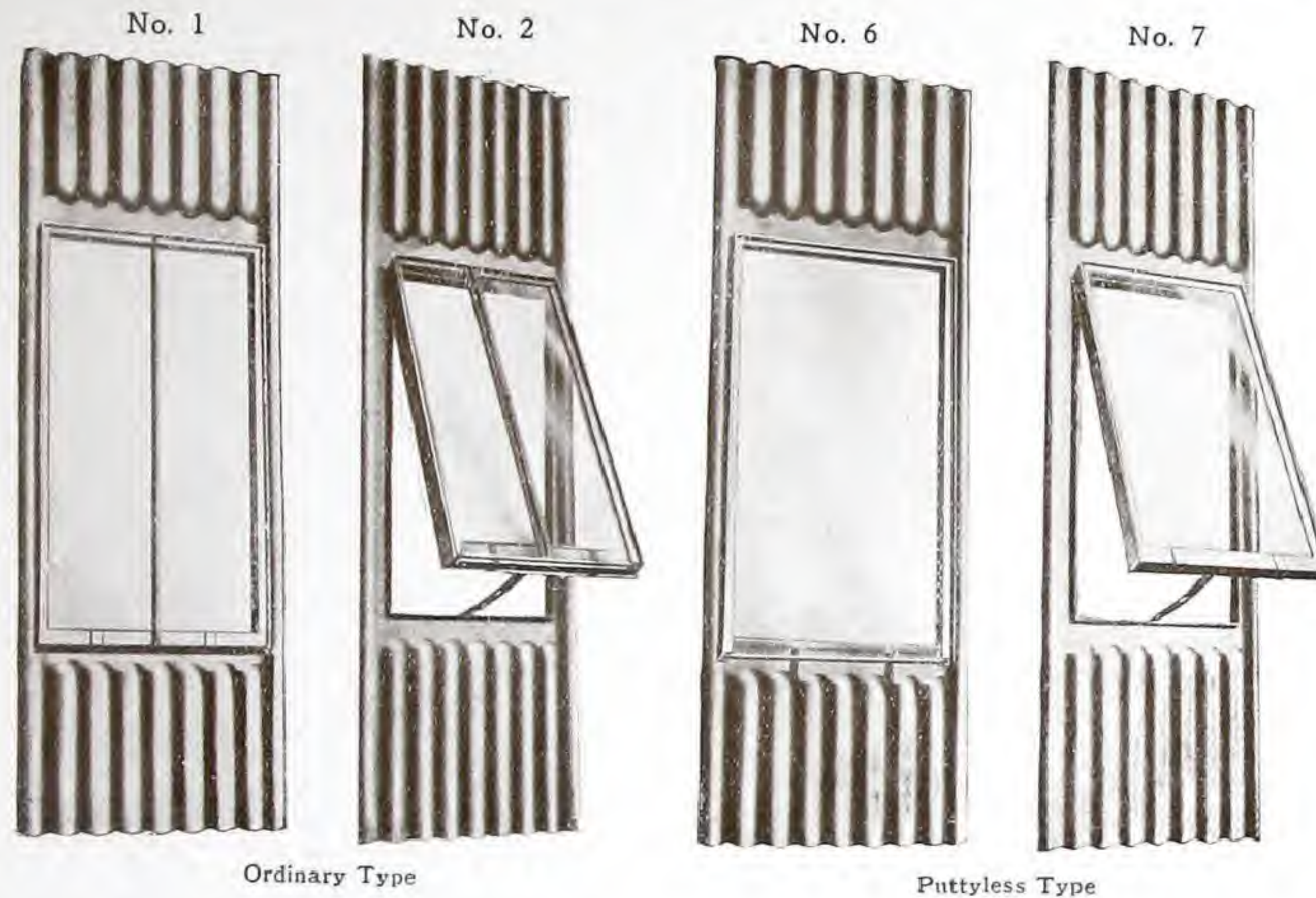
THE SIX STANDARD TYPES REFERRED TO ARE AS FOLLOWS:—

No. 1,	“Eclipse” Ordinary (Dead Light Type).
“ 2,	“ “ (Opening “ “).
“ 3,	“ Puttyless (Dead Light Type), 1914 Pattern.
“ 4,	“	“ “ (Opening “ “), “ “
“ 6,	“	“ “ (Dead Light Type), Leaded Pattern.
“ 7,	“ “ (Opening “ “), “ “

VARIATIONS. In cases where a cheaper type of Light will serve the purpose, the above range is also made from **Galvanised Sheets**, and is identified by the letter “A” after the Index No. Thus, “Eclipse” Ordinary, No. **1A**, is sufficient to describe this pattern.

OPENING TYPES. A special feature of all our Opening Types of Lights is our **New Patent Hinge.** This is a feature of **Special Value and Importance.** The **Hinge**, being formed directly on the **Frame**, is absolutely Weatherproof, whatever the position of the Window. The opening gear is of the Flat Bar and Pin Type, but any other type of Operating Gear can be supplied. Particulars will be found on page 7.

"ECLIPSE" ROOF AND SIDELIGHTS



Nos. 1 and 2 will always be supplied *with* Centre Bar, unless otherwise ordered.

Nos. 6 and 7 will always be supplied *without* Centre Bar, unless otherwise ordered.

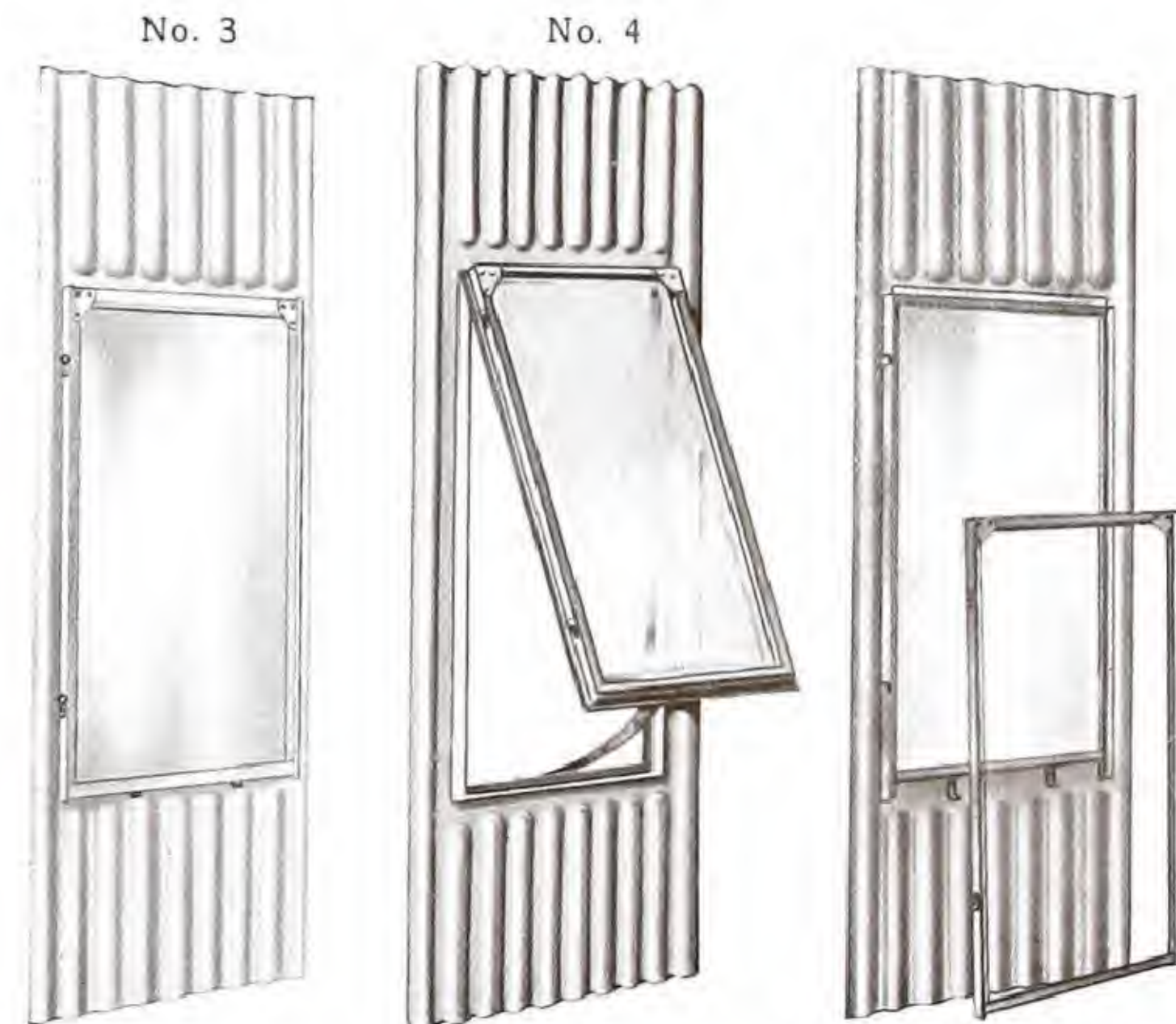
Illustration Nos. 3 and 4 shew our 1914 Patent Puttyless Type, with Self-locking Steel Glazing Cover. To glaze this type **no tools or material of any kind are required.** The self-locking frame is **Simplicity** itself and can be fitted in a few seconds by anyone. When fixed it is impossible for the glass to shake or come loose.

Illustration No. 4 shews this Type arranged as an **opening light.**

In addition to the Types shewn above, "Eclipse" Rooflights are also made with any number of Panes of Glass to suit Individual Taste.

Illustration Nos. 1 and 2, 6 and 7, shew generally the Design of Types which are made, either with or without Centre Bar.

Nos. 1 and 2 are glazed with Putty in the ordinary way, but in the case of Nos. 6 and 7 an anti-vibration Lead Bedding is provided into which the glass is laid and is then fixed securely in place by simply turning over the Lead Apron and two Flexible Clips. **Can be done in a few seconds by any unskilled labour.**



Shews cover ready for fixing.
Patent Self-locking Puttyless Type—1914 Pattern.

FOR PARTICULARS OF GLASS, WEIGHTS, SIZES, PRICES, ETC., SEE PAGES 7 AND 8

"ECLIPSE" ROOF AND SIDELIGHTS.

THE "ECLIPSE" PATENT APEX LIGHT.



Produced to provide Lighting from the Centre of the Roof,
thus adding to the more Efficient
Distribution of Light.

Made to fit any Radius of Roof, but can also be fitted to
"Apex" of Flat or Straight Roof.

Glazing arranged for either **Ordinary** or
Puttyless Type.

This Light can be fitted to give practically a
Continuous Light.

THE "ECLIPSE" CONTINUOUS ROOF OR SIDELIGHT.



Can be made Straight or Curved or for any
Length or Breadth.

Estimates or Designs submitted for any
application on request.

PRICES, ETC., OF LIGHTS

As shewn on Page No. 5.

ORDINARY STYLE FOR PUTTY GLAZING

Nos.		5 ft. long	6 ft. long	7 ft. long	8 ft. long	9 ft. long	10 ft. long	11 ft. long	12 ft. long
1	Dead without centre bar, -	14/	15/6	17/	18/6	20/	22/	24/	26/
1	„ with centre bar, -	15/	16/6	18/	19/6	21/	23/	25/	27/
2	Opening, without centre bar, -	23/	24/6	26/	27/6	29/	31/	33/	35/
2	„ with centre bar, -	24/	25/6	27/	28/6	30/	32/	34/	36/

PATENT PUTTYLESS

(WITH SELF-LOCKING STEEL GLAZING COVER)

Nos.		5 ft. long	6 ft. long	7 ft. long	8 ft. long	9 ft. long	10 ft. long	11 ft. long	12 ft. long
3	Dead, without centre bar, -	15/6	17/	18/6	20/	21/6	23/6	25/6	27/6
4	Opening, without centre bar, -	24/6	26/	27/6	29/	30/6	32/6	34/6	36/6

PATENT PUTTYLESS

(WITH LEAD GLAZING APRON)

Nos.		5 ft. long	6 ft. long	7 ft. long	8 ft. long	9 ft. long	10 ft. long	11 ft. long	12 ft. long
6	Dead, without centre bar, -	16/6	18/	19/6	21/	22/6	24/6	26/6	28/6
6	„ with centre bar, -	19/	20/6	22/	23/6	25/	27/	29/	31/
7	Opening, without centre bar, -	25/6	27/	28/6	30/	31/6	33/6	35/6	37/6
7	„ with centre bar, -	28/	29/6	31/	32/6	34/	36/	38/	40/

*Above Prices are based on Lights made
from 24 Gauge Sheets, 2 ft. 0 in. wide,
∴ i.e., 8/3 in. Corrugations. ∴*

STOCK SIZE OF DAYLIGHT SPACE

Dead, 36 in. x 20 in. ∴ Opening, 36 in. x 18 in.

EXTRAS

Extra if supplied in 22G sheets, - - - - -	2/6	per light
„ „ 20G „ - - - - -	5/	„
„ „ sheets, with 10/3 inch \	24G	22G
corrugations, - /	2/6	3/
	3/6	„

Extra for Opening Lights fitted guide and pulley for cord, 3/ each.

Extra for Opening Lights fitted with \	12	14	16	18	20	inches.
Leggatt's System Opener, to open, /	8/	8/6	9/6	10/	18/	per light.

Extra for packing in skeleton cases. }

Not less than 20 Dead Lights or		Dead.	Open.
12 Opening Lights, - - - }	5 ft. to 8 ft.,	1/6	3/
Do. do. do.	8 ft. to 10 ft.,	1/9	4/
Do. do. do.	10 ft. to 12 ft.,	2/6	5/6

*NOTE.—When Puttyless Lights are ordered,
Nos. 3 and 4 will be supplied, unless Lead
∴ Glazed Pattern specially asked for. ∴*

EXTRA FOR CURVED LIGHTS TO FIT ANY RADIUS.

					24	22	20	Gauge
Dead, -	-	-	-	-	5/	5/	6/	each extra
Opening,	-	-	-	-	7/	7/	8/	

■ ■

PRICES OF LIGHTS Nos. 1A & 2A

(MADE FROM GALVANISED SHEETS—See Page 5.)

ORDINARY STYLE FOR PUTTY GLAZING

Nos.		5 ft. long	6 ft. long	7 ft. long	8 ft. long	9 ft. long	10 ft. long	11 ft. long	12 ft. long
1a	Dead, without centre bar, -	12/6	14/	15/6	17/	18/6	20/	22/	24/
1a	„ with centre bar, -	13/6	15/	16/6	18/	19/6	21/	23/	25/
2a	Opening, without centre bar, -	20/6	22/	23/6	25/	26/6	28/	30/	32/
2a	„ with centre bar, -	21/6	23/	24/6	26/	27/6	29/	31/	33/

Extra if supplied in 22 G sheets, 2/ per light.

„ „ 20 G „ 3/6 „

Extra for Opening Lights fitted with guide and pulley for cord, 3/ per light

Extra for Opening Lights fitted with \	12	14	16	18	20	inches
Leggatt's System Opener, to open, /	8/	8/6	9/6	10/	18/	per light

Extra for Packing as above.

Extra for 10/3 inch corrugations, - 24 G 2/ 22 G 2/6 20 G 3/

GLASS SIZES REQUIRED FOR "ECLIPSE" LIGHTS.

	With Centre Bar.	Without Centre Bar
No. 1 Dead, -	$38\frac{1}{2} \times 10\frac{1}{2}$	$38\frac{1}{2} \times 21\frac{3}{8}$
" 2 Opening,	$38\frac{3}{8} \times 9\frac{1}{4}$	$38\frac{3}{8} \times 19$
" 3 Dead, -	—	$38\frac{3}{8} \times 19\frac{1}{4}$
" 4 Dead, -	$38\frac{3}{8} \times 9\frac{1}{4}$	$38\frac{3}{8} \times 19\frac{1}{4}$
" 6 Dead, -	$38\frac{3}{8} \times 10\frac{1}{4}$	$38\frac{3}{8} \times 21$
" 7 Opening,	$38\frac{3}{8} \times 9\frac{1}{2}$	$38\frac{3}{8} \times 19\frac{3}{8}$

Sizes given are in inches.

Glass not supplied unless ordered.

$\frac{3}{16}$ in. P.R.P. Glass recommended.

PACKING INSTRUCTIONS.

The overall measurements of packing crates can be ascertained approximately, thus:—

Length—6 in. more than length of sheet.

Width— $6\frac{1}{2}$ in. more than effective width of sheet, viz. :—2 ft. wide or $\frac{8}{3}$ corrugations = 8 times 3 in. plus $6\frac{1}{2}$ in. = 2 ft. $6\frac{1}{2}$ in.

Depth—Dead Lights, 1 in. per window plus $3\frac{1}{2}$ in. Open Lights, 3 in. per window plus $3\frac{1}{2}$ in.

For example—1 crate containing 3 dozen Dead Lights, 6 ft. by $\frac{8}{3}$ by 24 G; or 1 crate containing 1 dozen Open Lights, 6 ft. by $\frac{8}{3}$ by 24 G, would measure overall, 6 ft. 6 in. by 2 ft. $6\frac{1}{2}$ in. by 3 ft. $3\frac{3}{8}$ in. (about 54 cubic feet).

SHIPPING WEIGHTS.

As these vary so much, we refrain from publishing any definite weights, but will be pleased to supply Merchants, etc., with full Shipping Particulars, for any specific case, on application.

For the convenience of Exporters and Clients abroad we append the following CODE WORDS, covering all items in this list:—

	Code Word.
"Eclipse" Galvanised Corrugated Rooflights, 24 G. by $\frac{8}{3}$ "	YALYJ
No. 1 Ordinary Style Deadlight, without centre bar, -	YUJYO
No. 1 Ordinary Style Deadlight, with centre bar, -	YUKAV
No. 2 Ordinary Style Openlight, without centre bar, -	YUKCY
No. 2 Ordinary Style Openlight, with centre bar, -	YUKIX
No. 3 Patent Puttyless, Deadlight, without centre bar, -	YUKOZ
No. 4 Patent Puttyless, Openlight, without centre bar, -	YUKUB
No. 6 Patent Puttyless, Deadlight, without centre bar, -	YUKWE
No. 6 Patent Puttyless, Deadlight, with centre bar, -	YULIZ
No. 7 Patent Puttyless, Openlight, without centre bar, -	YULOB
No. 7 Patent Puttyless, Openlight, with centre bar, -	YULUC
No. 1A Ordinary Style Deadlight, without centre bar, -	YULWA
No. 1A Ordinary Style Deadlight, with centre bar, -	YULYE
No. 2A Ordinary Style Opening, without centre bar, -	YUMAY
No. 2A Ordinary Style Opening, with centre bar, -	YUMEZ
To be supplied in 22 gauge, - - - - -	YANEG
To be supplied in 20 gauge, - - - - -	YANAF
To be supplied in Sheets with $\frac{10}{3}$ " corrugations, -	YANJO
To be fitted with Guide and Pulley for Cord, -	YUMIB
To be fitted with Leggatt's System Opener, to open 12 in., -	YUMOC
To be fitted with Leggatt's System Opener, to open 14 in., -	YUMU1
To be fitted with Leggatt's System Opener, to open 16 in., -	YUNAZ
To be fitted with Leggatt's System Opener, to open 18 in., -	YUNBE
To be fitted with Leggatt's System Opener, to open 20 in., -	YUNDO
To be packed in Skeleton Cases, - - - - -	YUNGY
In Sheets, 5 feet long, - - - - -	WYHIK
In Sheets, 6 feet long, - - - - -	WYHJE
In Sheets, 7 feet long, - - - - -	WYHLO
In Sheets, 8 feet long, - - - - -	WYHOL
In Sheets, 9 feet long, - - - - -	WYHUM
In Sheets, 10 feet long, - - - - -	WYIBD
In Sheets, 11 feet long, - - - - -	WYICF
In Sheets, 12 feet long, - - - - -	WYIJL
Sufficient $\frac{3}{16}$ in. P.R.P. Glass to be supplied, -	YUNIC
1 dozen each, - - - - -	YARMO
2 dozen each, - - - - -	YARPY
3 dozen each, - - - - -	YASAK
4 dozen each, - - - - -	YASEL
5 dozen each, - - - - -	YASNO
6 dozen each, - - - - -	YASUP
25 of each, - - - - -	YATAL
50 of each, - - - - -	YATEM
100 of each, - - - - -	YATOP
1 gross of each, - - - - -	YATRY